

WEST Search History

DATE: Tuesday, January 22, 2008

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L31	L29 and amphiphilic	0
<input type="checkbox"/>	L30	L29 and amphiphilic	0
<input type="checkbox"/>	L29	L28 and encapsulate	7
<input type="checkbox"/>	L28	L27 and cells	7
<input type="checkbox"/>	L27	peptides and kld and self-assemble	7
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L26	peptides and kld and self-assemble	0
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L25	peptides and kld	27
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L24	peptides and kld	4
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L23	L19 and cells and self-assemble	0
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L22	L21 and self-assemble	3
<input type="checkbox"/>	L21	L19 and cells	36
<input type="checkbox"/>	L20	L19 and encapsulate	1
<input type="checkbox"/>	L19	peptides same scaffold same cells and beta-sheet	36
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L18	peptides same scaffold same cells same beta-sheet	13
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L17	peptides same scaffold same cells same beta-sheet	0
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L16	peptides and scaffold and cells and beta-sheet	1204
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L15	peptides and scaffold and cells and beta-sheet	437
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L14	peptides and scaffold and cells and beta-sheet and kld	0
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L13	peptides and scaffold and cells and beta-sheet and kld	0
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	

- L12 peptides and amphiphilic and scaffold and cells and beta-sheet and kld 0
DB=USPT; PLUR=YES; OP=ADJ
- L11 peptides and amphiphilic and scaffold and cells and beta-sheet and kld 0
DB=PGPB; PLUR=YES; OP=ADJ
- L10 peptides same amphiphilic and scaffold and cells and beta-sheet and kld 0
DB=USPT; PLUR=YES; OP=ADJ
- L9 peptides same amphiphilic and scaffold and cells and beta-sheet and kld 0
DB=PGPB; PLUR=YES; OP=ADJ
- L8 peptides same amphiphilic same scaffold and cells and beta-sheet and kld 0
DB=USPT; PLUR=YES; OP=ADJ
- L7 peptides same amphiphilic same scaffold and cells and beta-sheet and kld 0
DB=PGPB; PLUR=YES; OP=ADJ
- L6 peptides same amphiphilic same scaffold same cells and beta-sheet and kld 0
DB=USPT; PLUR=YES; OP=ADJ
- L5 peptides same amphiphilic same scaffold same cells and beta-sheet and kld 0
DB=PGPB; PLUR=YES; OP=ADJ
- L4 peptides same amphiphilic same scaffold same cells same beta-sheet and kld 0
DB=USPT; PLUR=YES; OP=ADJ
- L3 peptides same amphiphilic same scaffold same cells same beta-sheet and kld 0
DB=PGPB; PLUR=YES; OP=ADJ
- L2 peptides same amphiphilic same scaffold same cells same beta-sheet same kld 0
DB=USPT; PLUR=YES; OP=ADJ
- L1 peptides same amphiphilic same scaffold same cells same beta-sheet same kld 0
DB=USPT; PLUR=YES; OP=ADJ

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 02:28:46 ON 22 JAN 2008)

FILE 'CA, MEDLINE, BIOSIS' ENTERED AT 02:28:58 ON 22 JAN 2008

L1 2782 PEPTIDES AND AMPHIPHILIC
L2 0 L1 AND KLD
L3 43 L1 AND SCAFFOLD
L4 7 L3 AND SELF-ASSEMBLE
L5 2 L4 AND CELLS
L6 0 PEPTIDES AND SCAFFOLD AND KLD SUBUNITS
L7 148 PEPTIDES AND SCAFFOLD AND BETA-SHEET
L8 21 L7 AND CELLS
L9 0 L8 AND ENCAPSULATE
L10 2 L8 AND SELF-ASSEMBLE
SET NOTICE DISPLAY 1
SET AUHELP OFF
SET SMART OFF
SET MSTEPS OFF
SET EXPAND CONT
SET AUDIT OFF
DEL SEL Y

FILE 'CAPLUS' ENTERED AT 02:37:46 ON 22 JAN 2008

L11 (0)US 2004-877827/PN
L12 (0)US2004-877827/AP
L13 (1)US2004-877827/PRN
L14 (1)US 2004-877827/APPS
L15 1 S US 2004-877827/PN, APPS

FILE 'INPADOCDB' ENTERED AT 02:37:48 ON 22 JAN 2008

FILE 'CAPLUS' ENTERED AT 02:37:48 ON 22 JAN 2008
L16 TRA L15 1- PN : 4 TERMS

FILE 'INPADOCDB' ENTERED AT 02:37:49 ON 22 JAN 2008

L17 4 SEA L16
L18 (8491192)US/PC
L19 0 S L17 AND US/PC
L20 (211239)ZA/PC
L21 0 S L17 AND ZA/PC
L22 (1876585)EP/PC
L23 (4234726)EN/LA
L24 1 S L17 AND EP/PC AND EN/LA
SEL PN
L25 (1363921)WO/PC
L26 (4234726)EN/LA
L27 0 S L17 AND WO/PC AND EN/LA
L28 (1024989)AU/PC
L29 0 S L17 AND AU/PC
L30 (1859992)CA/PC
L31 (4234726)EN/LA
L32 1 S L17 AND CA/PC AND EN/LA
SEL PN
SET NOTICE LOGIN DISPLAY

=>